```
FILE 'AGRICOLA, BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 22:56:06 ON 12 FEB
     2010
L1
         264557 S PARK, ?/AU
L2
        253885 S CHANG, ?/AU
L3
         566632 S KIM, ?/AU
L4
        114738 S CHUNG, ?/AU
L5
          1653 S YUM, ?/AU
L6
        904317 S ESCHERICHIA
L7
        967089 S COLI
L8
        898869 S L6 AND L7
L9
         16186 S HEAT LABILE
L10
          6722 S L8 AND L9
        495650 S TOXIN
L11
L12
          4730 S L10 AND L11
L13
            14 S L12 AND L1
            41 S L2 AND L12
L14
            63 S L3 AND L12
L15
L16
            20 S L4 AND L12
L17
             4 S L5 AND L12
L18
        558599 S DELET?
L19
            47 S L18 AND RESIDUE 63
L20
            22 S L18 AND AMINO ACID 63
L21
             0 S L19 AND L12
L22
             0 S L20 AND L12
L23
             0 S L19 AND L9
L24
             0 S L9 AND L20
L25
             2 S POSITIONS 110 AND 112
L26
             5 S AMINO ACIDS 110 AND 112
L27
             0 S L26 AND L20
L28
             0 S L26 AND L6
L29
         36196 S ENTEROTOXIN
L30
          5616 S L29 AND L9
L31
          4994 S L30 AND L6
L32
          4987 S L31 AND L7
L33
             0 S L19 AND TYROSINE
L34
           232 S S GLUTAMIC ACID
L35
         93657 S GLUTAMIC ACID
L36
          4377 S 110 AND 112
L37
            15 S L36 AND L35
L38
             7 S L37 AND L29
L39
             7 S L38 AND L6
             3 DUP REM L39 (4 DUPLICATES REMOVED)
L40
L41
             0 S L40 AND L19
L42
           324 S RESIDUE 63
L43
            0 S L42 AND L40
L44
             0 S L42 AND L36
```